

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#) [Search](#) [Advanced Search](#)[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web Results 1 - 10 of about 23 for devolatilization (removing butene 1) and (liquid phase) and polymer su****Method for removing volatile components from polymer compositions ...**Method for continuously **removing** the unreacted **butene-1**, and optionally other volatile components, from a polymeric solution obtained by **liquid phase** ...www.freshpatents.com/Method-for-removing-volatile-components-from-polymer-compositions-dt20051020ptan2005... - 30k - Supplemental Result - [Cached](#) - [Similar pages](#)**Purification of copolymers of tetrahydrofuran and alkene oxides ...**Work is carried out in the **liquid phase**; fixed-bed catalyst and trickle or rising flow can be ...Previous Patent (Method for the **devolatilization** of therm. ...www.freepatentsonline.com/4952673.html - 37k - [Cached](#) - [Similar pages](#)**Base coat and its use for producing color and/or effect-producing ...**a6) Cyclic and/or acyclic olefins such as ethylene, propylene, **1-butene**, ... The rest period is used, for example, for leveling and **devolatilization** of the ...www.freepatentsonline.com/6737468.html - 118k - [Cached](#) - [Similar pages](#)**[PDF] List of scientific publications of the Reaction Engineering Group**File Format: PDF/Adobe Acrobat - [View as HTML](#)Residence time distribution in the **liquid phase** of trickle flow in ... The Photolytic Oxidation of **1-Butene** in the Gasphase; measurements and modelling, ...tccb.tnw.utwente.nl/docs/publication%20list%20Van%20Swaaij.pdf - [Similar pages](#)**American Chemical Society: Industrial & Engineering Chemistry ...**Extended Alkylate Production Activity during Fixed-Bed **Supercritical 1-Butene**/Isobutane

Alkylation on Solid Acid Catalysts Using Carbon Dioxide as a Diluent ...

pubs3.acs.org/acs/journals/toc.page?incoden=iecred&indecade=0&involume=37&inissue=4 - 147k - [Cached](#) - [Similar pages](#)**[PDF] Techniques for reducing residual monomer content in polymers: A review**

File Format: PDF/Adobe Acrobat

typical **supercritical devolatilization** process the first ... **-butene**, **1** -pentene, **1** -hexene). ethylene, propylene, thylideneboromene*. ethylene (homo- ...doi.wiley.com/10.1002/pen.11043 - [Similar pages](#)**[PDF] Sponsors**

File Format: PDF/Adobe Acrobat

P-5.4-035 Autocatalytic, **Liquid Phase** Hydrocarbon ... **Butene-1**. M. R. Ehsani, A.

Mehrabani-. Zeinabad, V. Esmati Isfahan (U. of. Technology, IR). ...

philon.cheng.auth.gr/site/ECCE4%20programme.pdf - [Similar pages](#)**[PDF] SUNDAY, FEBRUARY 27, 2005**

File Format: PDF/Adobe Acrobat

Human Insulin by High Performance Reversed-**Phase Liquid**. Chromatography DEREK W CHAN, ... **Supercritical** Fluid Chromatography JOHN A MCCONVILLE, **Polymer** ...www.pittcon.org/archive/2005/images/program/39-104TechnicalProgram0104.pdf -[Similar pages](#)**[PDF] Technical Program**

File Format: PDF/Adobe Acrobat

(210-1 P) New **Polymer**-Based Ion Chromatography Columns for Cation Analysis EIJI KAGAWA, Shodex, ... Human Insulin by High Performance Reversed-**Phase Liquid** ... www.pittcon.org/archive/2005/images/Prelim/033-091Technicalprogram05.pdf - [Similar pages](#)

[PDF] PREDICTIVE MODELING OF METAL-CATALYZED POLYOLEFIN PROCESSES

File Format: PDF/Adobe Acrobat

dispersed in the **liquid phase**. Our system considers the **polymer** as solubilized in ... The comonomer for the series process is **1-butene**, and ...

scholar.lib.vt.edu/theses/available/etd-11252003-115529/unrestricted/Khare_Dissertation.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)devolatilization (removing butene 1) and (liqu [Advanced Search](#) [Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web** Results 11 - 17 of about 23 for **devolatilization (removing butene 1) and (liquid phase) and polymer s****[PDF] CS FRONT MATTER**

File Format: PDF/Adobe Acrobat

processes (e.g., **polymer devolatilization** or selective precipitation of ... isomerization of **1-butene** the equilibrium cis/trans ratio is 0.3 at 25°C. ...www.er.doe.gov/bes/archives/summaries/Chemical_Sciences_Summary_Book_FY1997.pdf- [Similar pages](#)**英文索引**

Salt Effect of Vapor-Liquid Phase Equilibrium in a Ternary System...1988,39(5):628 ...

Supercritical Fluid Devolatilization Process for Polymer Systems...2004 ...www.hgxb.com.cn/cn/ywsy.htm - 374k - [Cached](#) - [Similar pages](#)**[PDF] Characterization of Phase Equilibrium Associated with ...**

File Format: PDF/Adobe Acrobat

Phase equilibrium between polymers and supercritical fluids ... the systems polyethylene + ethylene and polybutene + **1-butene**. **Fluid Phase** ...www.lib.ncsu.edu/theses/available/etd-10092003-214255/unrestricted/etd.pdf -

Similar pages

[PDF] high-temperature radical polymerization of methyl methacrylate in ...

File Format: PDF/Adobe Acrobat

extruder", **Polymer** Process Engineering, 3(1-2): p. 71-83, 1985. [83]. J.J. Zacca and W.H. Ray, "Modeling of the **Liquid-Phase** Polymerization of Olefins in ...biblion.epfl.ch/EPFL/theses/2006/3460/EPFL_TH3460.pdf - [Similar pages](#)**ScienceDirect - International Journal of Heat and Mass Transfer ...**Change of **phase**. 12.1. Boiling. 12.1.1. Droplet and film evaporation; 12.1.2. ... Reduction of **devolatilization** rate of fuel during bubbling fluidized bed ...linkinghub.elsevier.com/retrieve/pii/S001793100200529X - [Similar pages](#)**[PDF] Page 1 Edificio Expo, Inca Garcilaso s/n, E-41092 Seville – Spain ...**

File Format: PDF/Adobe Acrobat

octene-1 resins have better mechanical properties than **butene-1** based resins. ... The **polymer** powder was then removed from the **liquid phase** by ...www.jrc.cec.eu.int/eippcb/doc/pol_d2_0405.pdf - [Similar pages](#)**package finance**... butchers butchery butenal butenals **butene** butenes buteneamid buteneamide ... devitrify devitrifying **devolatilization** devolatilized devolatilizing ...search.cpan.org/src/JBAKER/Finance-CompanyNames-1/CompanyNames/TextSupport.pm - 977k - [Cached](#) - [Similar pages](#)*In order to show you the most relevant results, we have omitted some entries very similar to the 17 already displayed.**If you like, you can repeat the search with the omitted results included.*

Result Page: [**Previous**](#) [**1**](#) [**2**](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	109	(removing or removal or remove\$4) near4 butene	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:11
L15	32	(removing or removal or remove\$4) near4 butene and polymer\$4	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:10
L16	2	(removing or removal or remove\$4) near4 butene and polymer\$4 and (volatil\$6 or devolatil\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:11
L17	213	(removing or removal or remove\$4) near10 butene	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:11
L18	2	(removing or removal or remove\$4) near10 butene and polymer\$4 and (volatil\$6 or devolatil\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:16
L19	61	(removing or removal or remove\$4) near10 butene and polymer\$4	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:17
L20	20	(removing or removal or remove\$4) near10 butene and polymer\$4 and (liquid or phase)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:17
L21	9	(removing or removal or remove\$4) near10 butene and polymer\$4 and (liquid or phase) and (gas or gaseous)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 19:17